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Clinical \u0026

Laboratory Standards

Institute ~~Veterinary~~

~~Antimicrobial~~

~~Susceptibility testing~~

~~(VAST) fo r~~Bacteria

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~~Isolated from Animals~~

CLSI Overview 1

The Main Objective of
CLSI *Order of Draw and
Additives | Blood*

Collection CLSI: Global
Laboratory Standards
for a Healthier World

What are the things you
must CHECK BEFORE

ABST Plate Reading ? (

Microbiology

Q\u0026A - 13)

Phlebotomy: The Order

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of Draw ~~What CLSI~~

**Does The order of
draw**

Inter Laboratory

Comparisons EQA

*CEPHALIC, BASILIC, M
EDIUM VEINS -*

DEC.6, 2016 - Tuesday

Morning Phlebotomy

Vlog Medical Assistant -

Phlebotomy Order of

Draw! Phlebotomy: The

EXAM and what is on it.

Phlebotomy: The Order

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Laboratory
of Veins

Phlebotomy 101! (Get
rid of your fear of
drawing blood!) ???

~~????PHLEBOTOMY:
HOW TO CHOOSE
WHAT COLOR TUBE
FROM REQ.~~

~~November 7, 2017~~

~~Afternoon Vlog 10 Test
Questions About~~

~~Phlebotomy A DAY IN
THE LIFE OF AN ER
PHLEBOTOMIST~~

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~~Phlebotomy: Order of
Draw (Part 1)~~

PHLEBOTOMY:

ORDER OF DRAW /

BASIC TUBES - April

25, 2017 - Tuesday

Morning Vlog Clsi

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GP18-A2—Laboratory

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Guideline—Second

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laboratory personnel responsible for, or involved in, the design of a laboratory. This guideline addresses selected nonstructural elements that affect the planning, layout, and safety of a clinical laboratory.

~~GP18-A2: Laboratory Design; Approved Guideline—Second~~

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Edition

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safety of a clinical
laboratory.

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elements that affect
laboratory effectiveness
and safety.

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Approved Guideline,
GP18-A2 [Clinical and
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shipping on qualifying offers. Provides a foundation of information about laboratory design elements that can be used to help define the issues to be considered when designing a laboratory

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2007. Laboratory

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design includes many

activities that, when

thoughtfully and

carefully applied,

culminate in a well-

conceived and highly

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functional laboratory.

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addresses selected....

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With a global pandemic underway, CLSI's mission to “develop clinical and laboratory practices and promote their use worldwide” is more relevant than ever before. CLSI recognizes the important contributions of laboratory professionals

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and the health care
community and
applauds their efforts in
the global fight against
COVID-19.

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~~CLSI Guidelines~~

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Guideline—Second

Edition provides the

user with a consistent

approach for protocol

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design and data analysis
when evaluating
qualitative diagnostic
tests. Guidance is
provided for both
precision and method-
comparison studies.
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~~EP12-A2: User Protocol
for Evaluation of
Qualitative Test ...~~

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This guideline includes detailed information for design, testing, validation, implementation, and ongoing support of an autoverification algorithm system for use in the medical laboratory. To view a list of CLSI documents helpful for COVID-19 testing [click here](#) .

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~~AUTO15Ed1+~~

~~Autoverification of
Medical Laboratory
Results ...~~

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Testing for the Lupus

Anticoagulant;

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Testing for the Lupus
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April 1, 2014 This
document provides
guidance for the
performance and
interpretation of
screening assays,
confirmatory assays,
and mixing tests used to
identify the lupus
anticoagulant (LA).

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Approved Guideline

This document provides
guidance for

determining the lower
limit of detection of
clinical laboratory

methods, for verifying
claimed limits, and for
the proper use and
interpretation of the

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